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Serial Number: 10/654,560

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## PALM INTRANET

## **Inventor Information for 10/654560**

Inventor Name	City	State/Country
FERBER, ROMAN S.	WEST BLOOMFIELD	MICHIGAN
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TURNER, MICHAEL D.	ROYAL OAK	MICHIGAN
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JS 20060059618 A1	US- PGPUB	20060323	11	Bath apparatus	4/622		Chung; Stephen et al.
JS 20050242403 A1	US- PGPUB	20051103		Isolation trench	257/374	438/424; 438/724	Yeap, Choh-Fei et al.
JS 20050235412 A1	US- PGPUB	20051027		Bath apparatus	4/622		Lev, Mordechai et al.
JS 20050235411 A1	US- PGPUB	20051027		Bath apparatus	4/622		Lev, Mordechai et al.
JS 20050209539 A1	US- PGPUB	20050922		Body therapy apparatus	601/22	601/148; 601/55; 601/88	Lev, Mordechai et al.
JS 20050209538 A1	US- PGPUB	20050922		Massage apparatus	601/15	601/112; 601/113; 601/87	Lev, Mordechai et al.
JS 20050207346 A1	US- PGPUB	20050922		System and method for detecting non-linear distortion of signals communicated across telecommunication lines	370/241		Chu, Fred et al.
JS 20050178078 A1	US- PGPUB	20050818		Window-containing assemblies having a molded plastic frame	52/200		Valentz, Arthur J. et al.
JS 20050163561 A1	US- PGPUB	20050728		Adjustable pipe clamp assembly	403/289		Weger, Kris A. et al.
JS 20050130405 A1	US- PGPUB	20050616		METHOD OF MAKING A SEMICONDUCTOR DEVICE HAVING A LOW K DIELECTRIC	438/624		Spencer, Gregory S. et al.
JS 20050130359 A1	US- PGPUB	20050616		Method and apparatus for elimination of excessive field oxide recess for thin Si SOI	438/197		Van Gompel, Toni D. et al.
JS 20050128743 A1	US- PGPUB	20050616		Light apparatus and method for controlling the intensity of a light	362/234		Chuey, Mark D. et

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			emitting diode			
IS 20050098345 A1	US- PGPUB	20050512	Protective sleeve	174/135		Niehaus, Robert et al.
JS 20050082391 A1	US- PGPUB	20050421	EXTERNAL MIX SPRAY URETHANE PROCESS AND NOZZLE USED THEREFOR	239/421	239/418	Mellentine, Andrew P. et al.
IS 20050081292 A1	US- PGPUB	20050421	BATH APPARATUS	4/622		Lev, Mordechai et al.
JS 20050068646 A1	US- PGPUB	20050331	Mirror with adjustable magnification and with a plurality of displays and devices	359/871	359/432	Lev, Mordechai et al.
JS 20050055901 A1	US- PGPUB	20050317	Skylight having a molded plastic frame	52/198	52/200	Valentz, Arthur J. et al.
JS 20050049529 A1	US- PGPUB	20050303	Wrap around body massager	601/94	601/110	Ferber, Roman S. et al.
JS 20050010141 A1	US- PGPUB	20050113	Percussive massager with variable node spacing	601/95	601/111; 601/135	Mordechai, Lev et al.
JS 20040264454 A1	US- PGPUB	20041230	Packet aggregation for real time services on packet data networks	370/389		Rajkumar, Ajay et al.
JS 20040262174 A1	US- PGPUB	20041230	Container and method for producing the same	206/217		Buesching, Scott et al.
JS 20040262173 A1	US- PGPUB	20041230	Container and method for producing the same	206/217	206/528	Buesching, Scott et al.
JS 20040223487 A1	US- PGPUB	20041111	Control component removal of one or more encoded frames from isochronous telecommunication stream based on one or more code rates of the one or more encoded frames to create non-	370/352	370/466	Ejzak, Richard Paul et al.

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			isochronous telecommunications stream			
JS 20040119310 A1	US- PGPUB	20040624	Vehicle bed liner having cargo restraining holes	296/39.2		Bommarito, Joseph W. et al.
JS 20040098870 A1	US- PGPUB	20040527	Toolless blade holder for a reciprocating tool	30/392	30/337; 30/339	Nemazi, John E. et al.
JS 20040094865 A1	US- PGPUB	20040520	External mix spray urethane process and nozzle used therefor	264/240	239/418; 264/255; 264/309	Mellentine, Andrew P. et al.
JS 20040084596 A1	US- PGPUB	20040506	Support base for equipment	248/354.1		Valentz, Arthur J. et al.
JS 20040069869 A1	US- PGPUB	20040415	Airbrush	239/398		Ptak, Victor Alfred et al.
JS 20040065565 A1	US- PGPUB	20040408	Container and method for producing the same	206/217	206/494	Buesching, Scott et al.
JS 20040003559 A1	US- PGPUB	20040108	Doors and methods of producing same	52/309.9	52/784.1	Minke, Ronald C. et al.
JS 20030221988 A1	US- PGPUB	20031204	Product dispenser with clip	206/528		Achatz, Steve et al.
JS 20030218469 A1	US- PGPUB	20031127	Multifunctional object sensor	324/637		Brazell, Kenneth M. et al.
JS 20030217521 A1	US- PGPUB	20031127	Adjustable anchoring system for a wall	52/92.2	52/293.3; 52/704	Richardson, Richard B. et al.
JS 20030205492 A1	US- PGPUB	20031106	Light emitting toothbrush	206/362.2	15/105; 15/22.1	Ferber, Roman S. et
JS 20030135940 A1	US- PGPUB	20030724	Automatic electric toothbrush	15/22.1	15/28	Lev, Mordechai et al.
JS 20030115695 A1	US- PGPUB	20030626	Automatic electric toothbrush in a display package	15/22.1	150/161; 150/162	Lev, Mordechai et al.
JS 20030074730 A1	US- PGPUB	20030424	Bath apparatus	4/622		Ferber, Roman S. et al.
JS 20030053520 A1	US- PGPUB	20030320	Digital telecommunication radio using mutually	375/142	375/144	Nelson, David Paul et al.

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			orthogonal spreading codes to simultaneously transmit multiple data channels within the same ISM			
JS 20030028134 A1	US- PGPUB	20030206	transmission band Percussive massager with variable node spacing	601/110	601/111	Lev, Mordechai et al.
JS 20030000033 A1	US- PGPUB	20030102	Automatic electric toothbrush	15/28		Lev, Mordechai et al.
JS 20020188237 A1	US- PGPUB	20021212	Air bubble massage bathtub mat system	601/168		Ferber, Roman S. et al.
JS 20020133872 A1	US- PGPUB	20020926	Bath Apparatus	4/622		Ferber, Roman S.
JS 20020125395 A1	US- PGPUB	20020912	Support base	248/354.1		Valentz, Arthur J. et al.
JS 20020118702 A1	US- PGPUB	20020829	Use of modified line encoding and low signal-to-noise ratio based signal processing to extend range of digital data transmission over repeaterless two-wire telephone link	370/466	370/352; 370/522	Turner, Michael D. et al.
JS 20020100159 A1	US- PGPUB	20020801	Flexible assembly cell	29/430	29/783; 29/785	Swartz, Joseph P. et al.
JS 20020092104 A1	US- PGPUB	20020718	Acoustic toothbrush	15/22.1		Ferber, Roman S. et al.
JS 20020056158 A1	US- PGPUB	20020516	Bath apparatus	4/622		Ferber, Roman S. et al.
JS 20020023763 A1	US- PGPUB	20020228	Spindle lock and chipping mechanism for hammer drill	173/48		Thurler, James E. et al.
JS 20020016990 A1	US- PGPUB	20020214	BATH APPARATUS	4/622		Ferber, Roman S.
JS 20010044589 A1	US- PGPUB	20011122	Air bubble massage bathtub mat system	601/168	601/154	Ferber, Roman S. et

						al.
JS 20010020613 A1	US- PGPUB	20010913	Method of making an injection molded paraffin bath and apparatus made thereby	219/430	219/429; 219/436; 607/114; 607/86	Glucksman, Dov et al.
JS 20010009087 A1	US- PGPUB	20010726	Support base	52/298	248/49; 52/116; 52/704	Valentz, Arthur J. et al.
JS 7001122 B2	USPAT	20060221	Vehicle bed liner having cargo restraining holes	410/102	296/39.2; 410/106; 410/108; 410/115; 410/97	Bommarito; Joseph W. et al.
JS 6996230 B1	USPAT	20060207	Echo-canceler for precoded fractionally spaced receiver using signal estimator	379/406.08	370/286	Chu; Fred T. et al.
JS 6979627 B2	USPAT	20051227	Isolation trench	438/424	438/435	Yeap; Choh-Fei et al.
JS D513282 S	USPAT	20051227	Audio toy	D21/516		Yu; Sun et al.
JS 6973683 B2	USPAT	20051213	Bath apparatus	4/622	4/541.2; 4/621; 601/158; 601/166; D24/213	Lev; Mordechai et al.
JS 6954961 B2	USPAT	20051018	Light emitting toothbrush	15/22.1	15/105; 15/167.1; 15/28	Ferber; Roman S. et al.
JS 6952855 B2	USPAT	20051011	Automatic electric toothbrush	15/28	15/22.1; 200/42.01; 200/61.42; 200/61.58R	Lev; Mordechai et al.
JS 6903004 B1	USPAT	20050607	Method of making a semiconductor device having a low K dielectric	438/624	438/622, 438/623, 438/625, 438/626, 438/627, 438/628, 438/629	Spencer; Gregory S. et al.
JS 6895625 B2	USPAT	20050524	Automatic electric toothbrush	15/28	15/22.1; 200/42.01; 200/61.42; 200/61.58R	Lev; Mordechai et al.

JS 6892960 B2	USPAT	20050517	Airbrush	239/398	239/346; 239/354;	Ptak; Victor Alfred et al.
					239/409; 239/424; 239/433	
JS 6889829 B2	USPAT	20050510	Automatic electric toothbrush in a display package	206/362.2	206/361; 206/461; 206/471	Lev; Mordechai et al.
JS 6872337 B2	USPAT	20050329	External mix spray urethane process and nozzle used therefor	264/46.4	264/250; 264/255; 264/259; 264/309; 264/45.1	Mellentine; Andrew P. et al.
JS 6863253 B2	USPAT	20050308	Support base for equipment	248/519	248/125.8; 248/354.1	Valentz; Arthur J. et al.
JS 6796921 B1	USPAT	20040928	Three speed rotary power tool	475/299	173/47	Buck; William et al.
JS 6760945 B2	USPAT	20040713	Acoustic toothbrush	15/22.2	15/22.1	Ferber; Roman S. et al.
JS D492002 S	USPAT	20040622	Airbrush	D23/213		Ptak; Victor et al.
JS 6725471 B2	USPAT	20040427	Bath apparatus	4/622	4/541.5; 601/154; 601/22; 607/111; 607/86	Ferber; Roman S. et al.
JS D488752 S	USPAT	20040420	Novelty license plate	D12/193		Cantor; Kenneth et al.
JS 6708961 B2	USPAT	20040323	Air bubble massage bathtub mat system	261/122.1	261/124; 4/541.5	Ferber; Roman S. et al.
JS 6681203 B1	USPAT	20040120	Coupled error code protection for multi-mode vocoders	704/221		Seymour; James P. et al.
JS 6663070 B2	USPAT	20031216	Support base for equipment	248/354.1	248/125.8; 248/133	Valentz; Arthur J. et al.
JS D481762 S	USPAT	20031104	Novelty license plate	D20/13		Nemazi; John E. et al.
JS D479348 S	USPAT	20030902	Night light	D26/26		Nemazi; John E. et

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JS 6608840 B2	USPAT	20030819	Use of modified line encoding and low signal-to-noise ratio based signal processing to extend range of digital data transmission over repeaterless two-wire telephone link	370/466		Turner; Michael D. et al.
JS D476156 S	USPAT	20030624	Electric toothbrush	D4/101		Ferber; Roman S. et al.
JS D475752 S	USPAT	20030610	Novelty license plate	D20/13		Cantor; Kenneth et al.
JS D475580 S	USPAT	20030610	Cooler	D7/605		Cantor; Kenneth et al.
JS D475415 S	USPAT	20030603	Novelty license plate	D20/13		Cantor; Kenneth et al.
JS D475249 S	USPAT	20030603	Cooler	D7/606		Cantor; Kenneth et al.
JS D475248 S	USPAT	20030603	Cooler	D7/605		Cantor; Kenneth et al.
JS D474894 S	USPAT	20030527	Electric toothbrush	D4/101		Ferber; Roman S. et al.
JS 6550546 B2	USPAT	20030422	Spindle lock and chipping mechanism for hammer drill	173/48	173/109; 173/114; 173/205; 173/216; 173/217; 173/47; 475/342	Thurler; James E. et al.
JS D472106 S	USPAT	20030325	Cooler	D7/606		Cantor; Kenneth et al.
JS D471998 S	USPAT	20030318	Night light	D26/26		Cantor; Kenneth et al.
JS D471769 S	USPAT	20030318	Cooler	D7/606		Cantor; Kenneth et

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JS 6532677 B1	USPAT	20030318	Measuring apparatus	33/501.05	33/501.45;	al. Dils; Jeffrey
			for planer		33/679.1	M. et al.
JS D471638 S	USPAT	20030311	Floor for bath apparatus	D24/213		Ferber; Roman S.
JS D471300 S	USPAT	20030304	Night light	D26/26		Cantor; Kenneth et al.
JS 6505358 B2	USPAT	20030114	Bath apparatus	4/622	601/112; 601/22	Ferber; Roman S. et al.
JS D467771 S	USPAT	20021231	Cooler	D7/606		Nemazi; John E. et al.
JS D467470 S	USPAT	20021224	Cooler	D7/606		Cantor; Kenneth et al.
JS D467469 S	USPAT	20021224	Cooler	D7/606		Cantor; Kenneth et al.
JS D467467 S	USPAT	20021224	Cooler	D7/605		Cantor; Kenneth et al.
JS D466945 S	USPAT	20021210	Novelty license plate	D20/14		Nemazi; John E. et al.
JS D466944 S	USPAT	20021210	Novelty license plate	D20/13		Cantor; Kenneth et al.
JS D466557 S	USPAT	20021203	Novelty license plate	D20/13		Cantor; Kenneth et al.
JS D463914 S	USPAT	20021008	Electric toothbrush	D4/101		Ferber; Roman S.
JS D463030 S	USPAT	20020917	Floor for bath apparatus	D24/213		Ferber; Roman S.
JS D462307 S	USPAT	20020903	Novelty license plate	D12/193		Nemazi; John E. et al.
JS D460561 S	USPAT	20020716	Dial plate for a paraffin bath	D24/200		Ferber; Roman S.
JS D460203 S	USPAT	20020709	Night light	D26/26		Nemazi; John E. et al.
JS D458027 S	USPAT	20020604	Electric toothbrush	D4/101		Ferber; Roman S.

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JS 6393633 B2	USPAT	20020528	Bath apparatus	4/622	4/541.5; 601/154; 601/22; 607/111; 607/86	Ferber; Roman S.
JS D457322 S	USPAT	20020521	Electric toothbrush	D4/101		Ferber, Roman S.
JS 6393029 B1	USPAT	20020521	Use of modified line encoding and low signal-to-noise auto ratio based signal processing to extend range of digital data transmission over repeaterless two-wire telephone link	370/419		Turner; Michael D. et al.
JS 6385795 B1	USPAT	20020514	Bath apparatus	4/622	601/158; 607/86	Ferber; Roman S. et al.
JS 6367362 B1	USPAT	20020409	Apparatus for punching steel studs	83/518	83/590; 83/613; 83/628; 83/686	Brazell; Kenneth M. et al.
JS D455214 S	USPAT	20020402	Paraffin bath	D24/204		Ferber; Roman S. et al.
JS D452045 S	USPAT	20011211	Nail treatment case	D28/61	D28/56; D28/73	Ferber; Roman S.
JS 6324800 B1	USPAT	20011204	Support base	52/298	248/346.01; 248/519	Valentz; Arthur J. et al.
JS 6306024 B1	USPAT	20011023	Orbital tool	451/357	451/358; 451/359	Kai; Nobuto et al.
JS 6303910 B1	USPAT	20011016	Method of making an injection molded paraffin bath and apparatus made thereby	219/430	219/436; 4/545; 607/114; 607/86	Glucksman; Dov et al.
JS D442284 S	USPAT	20010515	Hand paraffin bath	D24/200		Ferber; Roman S.
JS 6223833 B1	USPAT	20010501	Spindle lock and chipping mechanism for hammer drill	173/48	173/109; 173/114; 173/205; 173/216	Thurler; James E. et al.
JS D440662 S	USPAT	20010417	Foot paraffin bath	D24/200		Ferber;

				T		Roman S.
JS 6216165 B1	USPAT	20010410	E-mail paging system and method	709/232	709/203; 709/206	Woltz; Robert Thomas et al.
JS 6198034 B1	USPAT	20010306	Electronic tone generation system and method	84/600	84/407; 84/698; 84/703; 84/DIG.12	Beach; Ronald O. et al.
JS D435430 S	USPAT	20001226	Plastic base	D8/349		Valentz; Arthur J. et al.
JS 6097820 A	USPAT	20000801	System and method for suppressing noise in digitally represented voice signals	381/94.3	381/94.2	Turner; Michael D.
JS 6067696 A	USPAT	20000530	Quality control system for a clinching station	29/407.01	29/407.08; 29/709; 29/716; 29/798	Cecil; Dimitrios G. et al.
JS 6062960 A	USPAT	20000516	Orbital tool	451/357	451/358	Kai; Nobuto et al.
JS 6021573 A	USPAT	20000208	In-line oscillating cam assembly	30/392	30/393; 30/394; 74/55	Kikuchi; Naoki et al.
JS 6002673 A	USPAT	19991214	Method for channel management in a TDMA communication system	370/252	370/332	Kahn; Colin Leon et al.
JS 6000836 A	USPAT	19991214	Portable mixer and mixing blade assembly	366/64	366/129	Nemazi; John E. et al.
JS 5999542 A	USPAT	19991207	Use of modified line encoding and low signal-to-noise ratio based signal processing to extend range of digital data transmission over repeaterless two-wire telephone link	370/497	370/203; 370/465; 370/522; 375/232; 375/298	Turner; Michael D. et al.
JS 5995597 A	USPAT	19991130	E-mail processing system and method	379/93.24	379/88.15	Woltz; Robert Thomas et

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S 5960386 A	USPAT	19990928	Method for adaptively controlling the pitch gain of a vocoder's adaptive codebook	704/207	704/205; 704/206	Janiszewski; Thomas John et al.
JS 5947804 A	USPAT	19990907	Adjustable eccentricity orbital tool	451/357	451/342; 451/344	Fukinuki; Masatoshi et al.
S 5856715 A	USPAT	19990105	Portable electrical power tool having a rare earth permanent magnet motor	310/50	30/388; 30/389; 310/90	Peot; David G. et al.
JS 5842913 A	USPAT	19981201	Rotary drum sander	451/499	451/496; 451/500	Nemazi; John E.
JS 5809033 A	USPAT	19980915	Use of modified line encoding and low signal-to-noise ratio based signal processing to extend range of digital data transmission over repeaterless two-wire telephone link	370/522	370/465; 370/488; 370/497; 375/261	Turner; Michael D. et al.
JS 5793824 A	USPAT	19980811	Digital phase locked loop having adaptive bandwidth for pulse stuffing synchronized digital communication system	375/372	370/506; 370/516; 375/376; 708/300	Burch; Richard A. et al.
JS 5757869 A	USPAT	19980526	Apparatus and method for detecting frame synchronization pattern/word in bitstuffed digital data frame	375/366	370/506; 370/522; 375/368	Sands; Jeffrey J. et al.
JS 5701855 A	USPAT	19971230	Cartridge fuel internal combustion engine	123/73AD	123/527	Kurihara; Katsumi et al.
JS 5680422 A	USPAT	19971021	Method and apparatus for reducing waiting time jitter in pulse stuffing	375/371	370/505; 370/516	Burch; Richard A. et al.

			synchronized digital communications				
JS 5637034 A	USPAT	19970610	Detail sander	451/344	451/162; 451/351; 451/356; 451/453	Everts; Robert G. et al.  Burch; Richard A. et al.	
JS 5619506 A	USPAT	19970408	Method and apparatus for reducing waiting time jitter in pulse stuffing synchronized digital communications	370/506	370/516; 375/371		
JS 5561687 A	USPAT	19961001	Decision feedback equalizer employing fixed ratio postcursor taps for minimizing noise and intersymbol interference in signals conveyed over high speed data service loop	375/233	708/319; 708/323	Turner; Michael D.	
JS 5539785 A	USPAT	19960723	Jitter/wander reduction circuit for pulse-stuffed, synchronized digital communications	375/371	370/506; 375/363	Burch; Richard A. et al.	
JS 5533926 A	USPAT	19960709	Sandpaper pad and pad support for a detail sander	451/490	451/344; 451/356	Nemazi; John E.	
JS 5526377 A	USPAT	19960611	Transversal filter useable in echo canceler, decision feedback equalizer applications for minimizing non- linear distortion in	375/229	375/350	Yedid; Harry et al.□	
			signals conveyed over full duplex two- wire communication link				
JS 5505922 A	USPAT	19960409	Anesthetic pharmaceutical combination	424/677	424/715; 424/722; 514/818	Thut; Paul D. et al.	
JS 5437571 A	USPAT	19950801	Detail sander	451/344	451/162;	Everts;	

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						451/356	Robert G. et al.
JS 5414733 A	USPAT	19950509		Decision feedback equalizer employing fixed ratio postcursor taps for minimizing noise and intersymbol interference in signals conveyed over high speed data service loop	375/233	708/319; 708/323	Turner; Michael D.
JS 5396517 A	USPAT	19950307		Transversal filter useable in echo canceler, decision feedback equalizer applications for minimizing non- linear distortion in signals conveyed over full duplex two- wire communication link	375/233	370/291; 375/350; 379/406.08	Yedid; Harry et al.
JS D355105 S	USPAT	19950207		Abrasive pad	D8/90	D32/40; D6/584	Nemazi; John E.
JS 5050279 A	USPAT	19910924		Snap fastener	24/662	24/453; 24/687; 24/691	Nemazi; John E. et al.
JS 5033763 A	USPAT	19910723		Tracking trailer	280/426	280/442; 280/91.1	Daenens; Vern A. et al.
JS 4969144 A	USPAT	19901106	8	Adaptive passband echo canceller	370/290	379/406.08	Blackwell; Steven R. et al.
JS 4934726 A	USPAT	19900619		Tracking trailer	280/408	280/103; 280/47.11	Daenens; Vern A. et al.
JS 4802605 A	USPAT	19890207		Hinge for cable routing	220/810	16/267; 220/843	Salmon; Michael E. et al.
JS 4777640 A	USPAT	19881011		Frequency adaptive phase jitter canceler	375/371	375/344	Turner; Michael D. et al.
JS 4607525 A	USPAT	19860826		Height measuring system	73/37.5	324/754; 73/37.6	Turner; Michael D. et al.

JS 4398511 A	USPAT	19830816	Adjustable roof engine swirl inlet		123/188.14	123/306	Nemazi; John E.
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